United States Patent [19]

Evans et al.

US00D324220S Des. 324,220 Patent Number: [11] Date of Patent: ** Feb. 25, 1992 [45]

CLAM SHELL MOUNT [54]

- Jack Evans; Allen DeMarre, both of [75] Inventors: Fountain Valley, Calif.
- Cellular I.C. Corp., Mokena, Ill. [73] Assignee:
- [**] 14 Years Term:
- [21] Appl. No.: 428,747

OTHER PUBLICATIONS

Chicago Writing Machine Co.; Advertisement in Telephony, Mar. 1903; "Adustaphone".

Primary Examiner-Horace B. Fay, Jr. Attorney, Agent, or Firm-Hawes & Fischer

[57] CLAIM

The ornamental design for a clam shell mount, as shown and described.

Oct. 30, 1989 [22] Filed:

- [52] [58]
 - Field of Search D14/253; 379/454, 59; D8/394, 395, 396; 24/165; 248/291, 185

[56] **References** Cited U.S. PATENT DOCUMENTS

 D. 26,027 D. 218,017 D. 299,008 D. 308,405 D. 310,167 1,015,717 3,241,206 3,432,895 4,028,780 4,776,553 4,797,916 	9/1896 7/1970 12/1988 6/1990 8/1990 1/1912 3/1966 3/1969 6/1977 10/1988 1/1989	Heydebrand et al. D8/387 Brown D8/387 Näslund D8/395 X Yoder D8/395 X Yoder D8/394 X Reber, II D8/394 Shimer 248/291 X Greenfield 24/165 X Nyberg et al. 24/265 Vernon D8/396 X Kobayashi 379/454 X
4,770,555 4,797,916 4,960,256	1/1989	Kobayashi

DESCRIPTION

FIG. 1 is a front, top and right side perspective view of an assembled clam shell mount showing our new design;

FIGS. 2a and 2b are respectively separate perspective views (1) of the upper portion of the clam shell, and (2) of the bottom portion of the clam shell;

FIGS. 3a and 3b are respectively separate perspective views (1) of the under side of the top portion of the claim shell, and (2) of the bottom side of the lower portion of the clam shell;

FIG. 4 is a front elevational view of the assembled mount portions thereof;

FIG. 5 is a left side elevational view of the mount in closed position; the side opposite being a mirror image thereof; and

FIG. 6 is a rear elevational view of the assembled mount as shown in FIG. 4.







U.S. Patent Feb. 25, 1992 Sheet 1 of 2 Des. 324,220

.





ŕ

.

.



$FIG. 2\alpha$

FIG. 2b

.

U.S. Patent Feb. 25, 1992 Sheet 2 of 2 Des. 324,220

.





$FIG. 3\alpha$

-

FIG. 3b



FIG. 4

.

.

FIG. 5

.

.





FIG. 6